



आरत का राजपत्र

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मई विल्सो, शनिवार, जुलाई 8, 1972 (आषाढ़ 17, 1894) -

No. 28]

NEW DELHI, SATURDAY, JULY 8, 1972 (ASADHA 17, 1894)

इस भाग में विभिन्न पृष्ठ संख्या दी जाती हैं जिससे कि यह अलग संकलन के रूप में रखा जा सके।
Separate paging is given to this Part in order that it may be filed as a separate compilation.

भाग III—खण्ड 2

PART III—SECTION 2

वर्तमान कार्यालय हारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 8th July 1972

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

17th June 1972

584/72. Council of Scientific and Industrial Research. A process for the reduction of phosphorus content from high phosphorus manganese ores by selective leaching.

585/72. T. P. Pandian. File—aid.

586/72. Colgate-Palmolive Company. Clear liquid detergent package.

587/72. British Insulated Callender's Cables Limited. Improvements in or relating to the manufacture of insulated electric cables. (21st June 1971). [Addition to No. 121704].

588/72. Armosig. Method and apparatus for extruding tubular sections.

589/72. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (9th July 1971).

590/72. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Brominated quinophthalone dyes and dye mixtures.

591/72. Dr. Sushil Chandra. Method of cheap construction of highways and foot paths.

19th June 1972

592/72. Lal Behari Roy. Improved water closet or sanitary latrine western style.

593/72. Mrs. Meera Muralidhar Hattiangdi & Dr. M. S. R. Hattiangadi. Improvements in or relating direct coupled amplifiers.

594/72. Sperry Rand Corporation. Improvements in valves for fluids. (3rd March 1972).

595/72. Sperry Rand Corporation. Improvements in valves for fluids. (3rd March 1972).

596/72. Eastern Kodak Company. Methods of photographic processing and materials for use therein.

597/72. H. I. Maibach. A topical cosmetic composition for control of human skin pigmentation.

598/72. Alfa-Laval AB. Method of bringing about a reaction between a liquid and a gas.

599/72. B. S. Patel. Inhaler for dry powder.

600/72. Institut Khimii Nefti I Prisodnykh Solei Akademii Nauk Kazakhskoj SSR. Methods for catalytic polymerization and copolymerization of olefines.

601/72. Beecham Inc. Improvements dental care aids. (18th June 1971).

20th June 1972

602/72. M. G. Phadke. Relating to an improved flap valve for controlling the flow of liquid either viscous or clear and of temperature upto 500°C.

603/72. Council of Scientific and Industrial Research. An ultrasonic interferometer.

604/72. Council of Scientific and Industrial Research. Super sensitive opto-electronic solid state switch.

605/72. Council of Scientific and Industrial Research. Tuners in circular waveguide network.

606/72. Council of Scientific and Industrial Research. Acrylic copolymer emulsion as a base coat resin for finishing of leathers.

607/72. Council of Scientific and Industrial Research. Acrylic solution polymer as a protective top coat finish for finished leathers, wood and metallic surfaces.

608/72. Council of Scientific and Industrial Research. Acrylic copolymer emulsion as a top coat finish for finished leathers.

609/72. Council of Scientific and Industrial Research. A process for the production of para toluidic aldehyde and para toluidic acid from toluene.

- 610/72. Council of Scientific and Industrial Research. Improvements in or relating to inhibition of corrosion by natural waters in cooling systems.
- 611/72. Creusot-Loire. A process for refining an alloy steel containing chromium.
- 612/72. Imperial Chemical Industries Limited. Products. (21st June 1971).
- 613/72. Imperial Chemical Industries Limited. Manufacture of bipyridyls. (24th June 1971).
- 614/72. Jyoti Prakash Ghosh. Improvement in the epicycle gear arrangement with suitable attachment for its application as a clutch system similar to the fluid coupling and alipping clutch etc.
- 615/72. H. Singh. A photographic camera case.
- 616/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of chloroformic acid aryl esters and cyclic carbonates.
- 617/72. Fichtel & Sachs AG. A combustion engine.
- 618/72. Mitsubishi Rayon Co., Ltd. Process for continuous production of methyl methacrylate.
- 619/72. International Nickel Limited. Treatment of chromium alloys. (22nd June 1971).
- 620/72. Societe De Prayon. Process for purifying a zinc sulfate solution.
- 621/72. Sandvikens Jernverks Aktiebolag. Improvements in or relating to cutting tools. (25th February 1972).
- 622/72. Adriano Gardella S.p.A. Clutch for a stretching mechanism in a spinning or twisting machine.
- 623/72. Adriano Gardella S.p.A. Selvedge formation in shuttle-less weaving looms.

21st June 1972

- 624/72. P. K. Kulkarni and V. P. Kulkarni. Improvement in or relating to chisel used for drilling rock.
- 625/72. R. Lal. Pulverizer.
- 626/72. K. P. Gupta. Car cooler.
- 627/72. K. P. Gupta. An improvement in the existing feeler motion.
- 628/72. K. P. Gupta. Stopping weaving machine, when the woven fabric has missing weft threads.
- 629/72. Westinghouse Electric Corporation. Pressure sensitive thermosetting resinous adhesive and tapes.
- 630/72. Westinghouse Electric Corporation. Water cooled rotor for dynamoelectric machines.
- 631/72. Imperial Chemical Industries Limited. Chemical compounds. (25th June 1971).
- 632/72. Imperial Chemical Industries Limited. Spirit-reproducing carbon papers. (25th June 1971).

- 633/72. Olin Corporation. Oxidation of vat and sulfur dyes.
- 634/72. Tata & Lyle Limited. Improvements in or relating to the separation of suspended solids from liquids. (22nd June 1971).

- 635/72. Bijoy Krishna Das. Improved pen grinder.
- 636/72. Deering Milliken Research Corporation. Apparatus to produce yarn.
- 637/72. NKF Kabel N. V. Electrically insulated wire conductor.
- 638/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzoyl ureas and process for their manufacture.
- 639/72. N. V. Philips' Gloeilampenfabrieken. Semiconductor device.
- 640/72. Krebs & Co., Ltd. Process for the control of an electrolytic cell and appliance for the operation of this procedure.

- 641/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Sulfosuccinic acid semesters, process for their preparation and their use in pigment preparations for aqueous flexo printing pastes.

- 642/72. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Dyestuff dispersions.
- 643/72. Johns-Manville Corporation. Friction material and method of manufacture.

22nd June 1972

- 644/72. Dilip Kumar Banerjee. Strainers or filters for tube wells.
- 645/72. Girling Limited. Vehicle brakes. (23rd June 1971).
- 646/72. Ingersoll-Rand Company. Automatic feed control system.
- 647/72. Eastman Kodak Company. Amplification of photographic images.
- 648/72. The City & Industrial Development Corporation of Maharashtra Limited. Bamboo strips impregnated with poly vinyl chloride, polystyrene, acrylic or other plastic for use as reinforcement in concrete construction.
- 649/72. P. E. E. J. Bogaert. Remote-controlled device for rapidly opening a skylight.
- 650/72. Minnesota Mining and Manufacturing Company. Coated sheet material such as magnetic recording tape.
- 651/72. K. Grewal. Dispensing accurately a predetermined quantity of a liquid like medicine, liquor syrups, oils etc. by means of a push and release button or lever.

23rd June 1972

- 652/72. U. S. Patil. Process of making cigarettes or smoking pipes from jawar stalk or maize stalk.
- 653/72. B. S. Kamboj. and J. Singh. Transistor interruptor.
- 654/72. N. R. Trivedi. Improvements in or relating to a method of manufacture one-piece handles and the like for use in furniture and building industry.
- 655/72. Colgate-Palmolive Company. Cleaning compositions.
- 656/72. Howard Bernard Forster. Pessaries.
- 657/72. Mrs. Sheila Mathur. A coin operated dispensing apparatus.
- 658/72. Ciba-Geigy A. G. Process for the manufacture of new pyrazolone pigments. [Divisional date 19th August 1970].
- 659/72. Montecatini Edison S. p A. Process for the stereo-regular polymerization of alpha olefins.

Complete Specifications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any of the applications concerned, may at any time within four months of the date of this Gazette of India or within such further period not exceeding one month applied for in Form 14 of the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents in the prescribed Form 15 of the Patents Rules, 1972, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

A limited number of printed copies of the specification in the following list will be available for sale from the Government of India Book Depot, 8, Kiron Sankar Roy Road, Calcutta, in due course. The price of each specification is Rs. 2/- (postage extra, if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

The required typed copies of the specifications together with copies of the drawings, if any, can be supplied by Patent Office on payment of the necessary charges which may be ascertained on application to this office.

The dates shown in Crescent brackets are dates allowed under Section 135 of the Act.

128032. The Dunlop Company Limited. Method and apparatus for the manufacture of tyres of closed toroidal form. (19th August 1969).

Comprises injection or transfer moulding or casting at least a substantial part of the tyre about an annular core, leaving an annular gap in the tyre, removing the core and seaming together the tyre.

129631. Proektno-Konstruktorsky Tekhnologichesky Institut. Apparatus for charging an anode composition into an anode structure of an electrolytic cell for producing aluminium.

Including a vehicle, a hopper mounted on the vehicle, bracket structure mounted externally on the hopper, a hose at the free end of the bracket and structure means for conveying the anode composition.

129644. Kawasaki Steel Corporation. Method of forming electric insulating coating on the surface of silicon steel sheet.

Comprising coating the surface with separator in aqueous suspension state and consisting natural serpentine powder and magnesia, drying the sheet thus coated and then box annealing in reducing atmosphere at high temperature.

129888. D. P. Joshi. An improved vibratory washing machine.

Comprises a elliptically shaped body with rounded bottom surface, tapered sides and a lid or the top, a vibratory type washing unit inside at or near one focus of said body vertically or slanting, a switch and draining arrangement.

131806. K. K. Xavier. Improvements in or relating to a high powered air rifle.

Wherein the pellet feeding mechanism comprises a key for engaging a helical part of a keyway in the piston rod and for larning a ratchet wheel and the spin gear pinion through an angular range equal to two adjacent pellet holes in the chamber ring.

Opposition Proceedings

An opposition has been entered by Escorts Limited to the grant of a patent on application No. 124657 made by Govind Singh.

Patents Sealed

121335 121745 122373 123485 123497 125207 125237 125617
125861 127748 128010 129376 129812 132560.

Registration of Assignments, Licences, etc. (Patents)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

90190—Messrs. Ludwig-Ofag-Indugas Industrieanlagen GMBH.

Renewal Fees Paid

60796 60845 60949 60956 60976 60979 61001 61018 61049
61179 61280 61460 61545 63885 63929 64493 64647 64650
64700 64760 64761 64764 67955 68157 68201 68275 68344
68351 68354 68391 68411 68413 68414 68464 68551 68563
68731 68939 69126 72219 72220 72223 72254 72262 72273
72274 72305 72334 72383 72413 72473 72493 72525 72630
72863 75358 77141 77227 77245 77303 77333 77354 77355
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77432 77474 77480 77478 77524 77635 77742 77776 77791
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80613 82826 82828 82926 83025 83031 83061 83089 83111
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83257 83294 83315 83322 83335 83381 83454 83478 83496
83513 83604 83713 83810 84513 88473 88506 88636 88686
88722 88723 88749 88762 88765 88767 88785 88840 88879
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89230 89368 89561 90460 93729 94042 94109 94240 94434
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95862 96133 97247 98604 99036 99316 100193 100194
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100583 100633 100663 100692 100730 100738 100782 100787
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106251 106258 106266 106284 106315 106329 106384 106399
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116791 116794 116820 116821 116830 116841 116857 116942
116948 116959 117108 117141 117193 117266 117432 117460
118016 118256 118366 119985 120560 121050 121186 121805
121923 121906 121969 121993 122014 122015 122016 122036
122045 122102 122113 122182 122243 122288 122379 124161.

Cessation of Patents

114180 114187 114194 114219 114237 114245 114253 114254
114265 114268 114276 114279 114281 114283 114286 114287
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114883 114886 114887 114893 114895 114897 114898 114900
114908 114912 114921 114922 114933 114936 114937 114939
114940 114950 114952 114955 114963 114967 114968 114969
114970 114972 114979 114982 114999 115004 115008 115016
115022 115023 115056 115059 115061 115068 115089 115095
115108 115150 115180 115199 115266 115321 115396 115421.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 13. Nos. 139617 to 139628. The Khatau Makanji Spc. & Wvg. Co., Ltd., Laxmi Building: 6, Ballard Road, Bombay-1, Indian Company, "Textile piece-goods", March 7, 1972.

S. VEDARAMAN,
Controller General of Patents,
Designs and Trade Marks

